acm	PRTAL
	USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide dynamic page and stocks tickers +yahoo news -null +timeout

SEARCH

THE	ACM	DIGITAL	ſL.	ARY
			-	ω

Advanced Search

? Search

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

Search within Results: 24 found

As: Any type of publication

idynamic page and stocks tickers +yahoo news -null +timeout timer |+default page



Clear result set

	SEARCH
Desired Results: must have all of the words or phrases must have any of the words or phrases must have none of the words or phrases	Name or Affiliation: Authored by: all any none Edited by: all any none Reviewed by: all any none
Only search in:* Title Abstract Review All Information All available information.	SEARCH mation ormation, including full text where available, unless specified
ISBN / ISSN:	DOI: Expand Expand Expand Expand
Published: By: (a) all (any (none)) In: (a) all (any (none)) Since: Month (a) Year (a)	Conference Proceeding: Sponsored By: Conference Location: Conference Year:

	Decults would have goods it less
Classification: (<u>CCS)</u> Primary Only	Results must have accessible:
Classified as: ● all	Full Text Abstract Review
Subject Descriptor: all any none	
•	
Keyword Assigned: all any none	
!	
	SEARCH
	<u> </u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide dynamic page and stocks tickers +yahoo news -null +timeout





Feedback Report a problem Satisfaction

Terms used dynamic page and stocks tickers yahoo news null timeout timer default page Found 24 of 71 searched out of 75.

Sort results

relevance

Save results to a Binder ☐ Search The ☐ Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Results 1 - 20 of 24

Result page: $1 \quad \underline{2}$

Relevance scale

Session summaries from the 17th symposium on operating systems principle

(SOSP'99)

Jay Lepreau, Eric Eide

April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2

Publisher: ACM Press

Full text available: pdf(3.15 MB)

Additional Information: full citation, index terms

2 Experimental testbeds and data: Performance optimizations for wireless wide-area



networks: comparative study and experimental evaluation

Rajiv Chakravorty, Suman Banerjee, Pablo Rodriguez, Julian Chesterfield, Ian Pratt September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking MobiCom '04

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index terms

We present a comparative performance study of a wide selection of optimization techniques to enhance application performance in the context of wide-area wireless networks (WWANs). Unlike in traditional wired and wireless IP-based networks, applications running over WWAN cellular environments are significantly affected by the vagaries of the cellular wireless medium. Prior research has proposed and analyzed optimizations at individual layers of the protocol stack. In contrast, we introduce the fi ...

Keywords: 3G, CDMA 2000, GPRS, HTTP, TCP, UMTS, cellular, cross-layer interactions, multi-layer performance optimizations, proxy

3 Summary-based routing for content-based event distribution networks

Yi-Min Wang, Lili Qiu, Chad Verbowski, Dimitris Achlioptas, Gautam Das, Paul Larson October 2004 ACM SIGCOMM Computer Communication Review, Volume 34 Issue 5

Publisher: ACM Press

Full text available: R pdf(2.82 MB)

Additional Information: full citation, abstract, references, citings

Providing scalable distributed Web-based eventing services has been an important research topic. It is desirable to have an effective mechanism for the servers to

summarize their filters for in-network preprocessing in order to optimize system performance. In this paper, we propose a summary-based routing mechanism and introduce the notion of imprecise summaries to provide a trade-off between routing overhead and event traffic. Our system uses similarity-based filter clustering to reduce overall ...

4 Web site engineering: A flexible framework for engineering "my" portals



May 2004 Proceedings of the 13th international conference on World Wide Web WWW '04

Publisher: ACM Press

Full text available: pdf(420.01 KB) Additional Information: full citation, abstract, references, index terms

There exist many portal servers that support the construction of "My" portals that is portals that allow the user to have one or more personal pages composed of a number of personalizable services. The main drawback of current portal servers is their lack of generality and adaptability. This paper presents the design of MyPersonalizer a J2EEbased framework for engineering My portals. The framework is structured according to the Model-View-Controller and Layers architectural patterns providing g ...

Keywords: design patterns, j2ee, portal technology, web application frameworks and architectures, web engineering

5 LinkSelector: A Web mining approach to hyperlink selection for Web portals

Xiao Fang, Olivia R. Liu Sheng

May 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 2

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(2.10 MB)

As the size and complexity of Web sites expands dramatically, it has become increasingly challenging to design Web sites where Web surfers can easily find the information they seek. In this article, we address the design of the portal page of a Web site, which serves as the homepage of a Web site or a default Web portal. We define an important research problem---hyperlink selection: selecting from a large set of hyperlinks in a given Web site, a limited number of hyperlinks for inclusion in a po ...

Keywords: Web mining

⁶ Building efficient and effective metasearch engines

Weiyi Meng, Clement Yu, King-Lup Liu

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, citings, index terms

Frequently a user's information needs are stored in the databases of multiple search engines. It is inconvenient and inefficient for an ordinary user to invoke multiple search engines and identify useful documents from the returned results. To support unified access to multiple search engines, a metasearch engine can be constructed. When a metasearch engine receives a query from a user, it invokes the underlying search engines to retrieve useful information for the user. Metasearch engines have ...

Keywords: Collection fusion, distributed collection, distributed information retrieval, information resource discovery, metasearch

7	Search and navigation: mobiles and audio: FaThumb: a facet-based interface for	
②	mobile search Amy K. Karlson, George G. Robertson, Daniel C. Robbins, Mary P. Czerwinski, Greg R. Smith April 2006 Proceedings of the SIGCHI conference on Human Factors in computing systems CHI '06 Publisher: ACM Press Full text available: 日 pdf(544.11 KB) Additional Information: full citation, abstract, references, index terms	
	In this paper we describe a novel approach for searching large data sets from a mobile phone. Existing interfaces for mobile search require keyword text entry and are not suited for browsing. Our alternative uses a hybrid model to de-emphasize tedious keyword entry in favor of iterative data filtering. We propose navigation and selection of hierarchical metadata (facet navigation), with incremental text entry to further narrow the results. We conducted a formative evaluation to understand the re	
	Keywords : Piccolo.NET, faceted metadata, mobile devices, search interfaces, visual interaction, zoomable user interfaces	
8 �	Networking: Towards a peer2peer world-wide-web for the broadband-enabled user community Constantine Mantratzis, Mehmet Orgun October 2004 Proceedings of the 2004 ACM workshop on Next-generation residential broadband challenges NRBC '04	
	Publisher: ACM Press Full text available: 實 pdf(243.96 KB) Additional Information: full citation, abstract, references, index terms	
	This paper aims to study the concept of a distributed World Wide Web archive that complements the existing WWW and "lives" across a vast Peer-to-Peer network of broadband-connected user nodes.	
	It proposes the sharing of a web browser's cached data with other peers in an effort to provide an alternative resource to "discontinued" web documents with [normally] short life spans such as video and audio content as well as frequently restructured text pages.	
	We have based this study o	•
	Keywords: distributed world wide web, peer 2 peer	
9	Modeling the performance of HTTP over several transport protocols John Heidemann, Katia Obraczka, Joe Touch October 1997 IEEE/ACM Transactions on Networking (TON), Volume 5 Issue 5 Publisher: IEEE Press Full text available: pdf(388.85 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: HTTP, TCP, computer protocol performance, internetworking	
10	Risks to the public: Risks to the public Peter G. Neumann September 2006 ACM SIGSOFT Software Engineering Notes, Volume 31 Issue 5	

Full text available: pdf(281.86 KB) Additional Information: full citation, abstract, index terms

Publisher: ACM Press

	Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expresses are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number	
11	Core algorithms in the CLEVER system	
٩	Ravi Kumar, Prabhakar Raghavan, Sridhar Rajagopalan, Andrew Tomkins May 2006 ACM Transactions on Internet Technology (TOIT) , Volume 6 Issue 2	
	Publisher: ACM Press	
	Full text available: pdf(224.95 KB) Additional Information: full citation, abstract, references, index terms	
	This article describes the CLEVER search system developed at the IBM Almaden Research Center. We present a detailed and unified exposition of the various algorithmic components that make up the system, and then present results from two user studies.	
	Keywords : Anchortext, Web search, hyperlinks, linear algebra, link analysis	
12 �	Web crawling and measurement: A large-scale study of the evolution of web pages Dennis Fetterly, Mark Manasse, Marc Najork, Janet Wiener May 2003 Proceedings of the 12th international conference on World Wide Web WWW '03 Publisher: ACM Press	
	Full text available: pdf(806.78 KB) Additional Information: full citation, abstract, references, citings, index terms	
	How fast does the web change? Does most of the content remain unchanged once it has been authored, or are the documents continuously updated? Do pages change a little or a lot? Is the extent of change correlated to any other property of the page? All of these questions are of interest to those who mine the web, including all the popular search engines, but few studies have been performed to date to answer them. One notable exception is a study by Cho and Garcia-Molina, who crawled a set of 720,00	
	Keywords : degree of change, rate of change, web characterization, web evolution, web pages	
13	Cluster-based scalable network services Armando Fox, Steven D. Gribble, Yatin Chawathe, Eric A. Brewer, Paul Gauthier October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles SOSP '97, Volume 31 Issue	
	Publisher: ACM Press	
	Full text available: <mark>定 pdf(2.42 MB)</mark> Additional Information: <u>full citation</u> , <u>references</u> , <u>citings</u> , <u>index terms</u>	
14	Mobile applications: Impromptu: managing networked audio applications for mobile	
٦	u <u>sers</u>	
~	Chris Schmandt, Kwan Hong Lee, Jang Kim, Mark Ackerman June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04	

Publisher: ACM Press

Full text available: R pdf(240.36 KB) Additional Information: full citation, abstract, references, index terms

This paper discusses the software architecture of Impromptu, a mobile IP-based audio computing platform, with an associated set of network-based applications and services. Impromptu merges the communication properties and universal mobility of the telephone with the multi-tasking and open protocol world of the handheld PC. Its supporting architecture handles multiple streaming audio applications, provides speech services for consistent audio user interfaces across applications, and enables user ...

Keywords: WiFi, architecture, audio applications, audio interface, mobility, multi tasking, speech interface, telephony, voice over IP

15 Experiences with selecting search engines using metasearch

Daniel Dreilinger, Adele E. Howe

July 1997 ACM Transactions on Information Systems (TOIS), Volume 15 Issue 3

Publisher: ACM Press

Full text available: pdf(428.65 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Search engines are among the most useful and high-profile resources on the Internet. The problem of finding information on the Internet has been replaced with the problem of knowing where search engines are, what they are designed to retrieve, and how to use them. This article describes and evaluates SavvySearch, a metasearch engine designed to intelligently select and interface with multiple remote search engines. The primary metasearch issue examined is the importance of carefully selecti ...

Keywords: WWW, information retrieval, machine learning, search engine

16 Best poster papers from MobiHoc 2002: Virtual operator based AAA in wireless LAN

hot spots with ad-hoc networking support
Junbiao Zhang, Jun Li, Stephen Weinstein, Nan Tu

June 2002 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 6

Issue 3
Publisher: ACM Press

Full text available: pdf(180.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

Sound and effective authentication, authorization and accounting (AAA) schemes for convenient and secure mobile wireless accesses are of great importance given the increased popularity and business opportunities in public wireless LAN hot spots. One possible scheme, which uses the mobile users' service providers as the single point of contact for all AAA transactions, is emerging as a very promising solution. We refer to such service providers as "virtual operators". In this paper, we discuss va ...

17 COCA: A secure distributed online certification authority

Lidong Zhou, Fred B. Schneider, Robbert Van Renesse
November 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 4

Publisher: ACM Press

Full text available: pdf(448.28 KB)

Additional Information: full citation, abstract, references, citings, index terms

COCA is a fault-tolerant and secure online certification authority that has been built and deployed both in a local area network and in the Internet. Extremely weak assumptions characterize environments in which COCA's protocols execute correctly: no assumption is made about execution speed and message delivery delays; channels are expected to

exhibit only intermittent reliability; and with 3t + 1 COCA servers up to t may be faulty or compromised. COCA is the first system to integr ...

Keywords: Byzantine quorum systems, Certification authority, denial of service, proactive secret-sharing, public key infrastructure, threshold cryptography

18	Personalization: Investigating behavioral variability in web search Ryen W. White, Steven M. Drucker May 2007 Proceedings of the 16th international conference on World Wide Web WWW '07 Publisher: ACM Press Full text available: pdf(1.28 MB) Additional Information: full citation, abstract, references, index terms	
	Understanding the extent to which people's search behaviors differ in terms of the interaction flow and information targeted is important in designing interfaces to help World Wide Web users search more effectively. In this paper we describe a longitudinal log-based study that investigated variability in people.s interaction behavior when engaged in search-related activities on the Web.allWe analyze the search interactions of more than two thousand volunteer users over a five-month period, wi Keywords: behavioral variability, web search	•
19	Focus on the Cisco Aironet 350 wireless access point Gilbert Held January 2004 International Journal of Network Management, Volume 14 Issue 1 Publisher: John Wiley & Sons, Inc. Full text available: Ppdf(129.04 KB) Additional Information: full citation, index terms	
20	ITP: an image transport protocol for the internet Suchitra Raman, Hari Balakrishnan, Murari Srinivasan June 2002 IEEE/ACM Transactions on Networking (TON), Volume 10 Issue 3 Publisher: IEEE Press Full text available: pdf(321.66 KB) Additional Information: full citation, abstract, references, index terms	
	Images account for a significant and growing fraction of Web downloads. The traditional approach to transporting images uses TCP, which provides a generic reliable in-order bytestream abstraction, but which is overly restrictive for image data. We analyze the progression of image quality at the receiver with time, and show that the in-order delivery abstraction provided by a TCP-based approach prevents the receiver application from processing and rendering portions of an image when they actually	
	Keywords : computer networks, congestion control, internetworking, network adaptation, selective reliability, transport protocols	
Res	ults 1 - 20 of 24 Result page: 1 2 next	
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	
	Useful downloads: Ē Adobe Acrobat	

Results (page 2): dynamic page and stocks tickers +yahoo news -null +timeout timer +def... Page 1 of 2



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide
dynamic page and stocks tickers +yahoo news -null +timeout

SEARCH

THE ACM	DIGITAL	LIBRARY	1

Feedback Report a problem Satisfaction survey

	s used <u>mic page</u> and <u>stocks</u> <u>tickers</u>	yahoo news null timeout timer	default page	Found 24 of 7	5
Sort by Disp resul	' EXDANGED FORM	Save results to a Binder Search Tips Open results in a new window	Try an <u>Advanc</u> Try this search	ced Search h in <u>The ACM Guide</u>	
Resi	ılts 21 - 24 of 24	Result page: <u>previo</u>	<u>us 1</u> 2	Relevance scale	
21	Cooking with Linux: chatt Marcel Gagné March 2003 Linux Journal, Publisher: Specialized System Full text available: html(13.94	Volume 2003 Issue 107	ition, index terms	_	
22 �	by multiplayer first persor Sebastian Zander, David Ke October 2005 Proceedings support for g Publisher: ACM Press	ntion: Dissecting server-discontine shooter games ennedy, Grenville Armitage of 4th ACM SIGCOMM work games NetGames '05 KB) Additional Information: full cita	shop on Netwo	ork and system	
	person shooter (FPS) clie multiplayer games utilise around a client-server co	nd traffic' resulting from tens o ents searching for servers on v e the network in two distinct w ommunication model, and the wever, the discovery of availab	which to play. No rays. Game play resulting traffic	etworked, is typically built patterns have been	

Keywords: game traffic analysis, geographic distribution, server location

server process. Operational game servers register themselves with ...

23	Mobile: Assessment of mobile experience engine, the development toolkit for context	
٦	aware mobile applications	

Amitava Biswas, Tom Donaldson, Jagmit Singh, Sara Diamond, David Gauthier, Michael Longford

June 2006 Proceedings of the 2006 ACM SIGCHI international conference on Advances in computer entertainment technology ACE '06

Publisher: ACM Press

Full text available: pdf(225.04 KB) Additional Information: full citation, abstract, references, index terms

Non-technical designers are using pervasive, context aware and mobile technologies as new design media to deliver unique user experiences and new values. Designer, artists

and technologists often collaborate to design and develop these new media applications. In such multi-disciplinary collaborations, lack of suitable development tools and software engineering methods often pose non-trivial challenges. The requirements for a development toolkit for such contexts are enumerated. The rational behi ...

Keywords: context-aware, design collaboration, games, new media, rapid application development, software engineering

Operating systems and adaptive applications: Towards context-aware and resource-driven self-adaptation for mobile handheld applications

Davy Preuveneers, Yolande Berbers

March 2007 Proceedings of the 2007 ACM symposium on Applied computing SAC '07 Publisher: ACM Press

Mobile handheld computing is gaining momentum as more and more wireless handheld devices are being used to accomplish various computing tasks. Context-awareness can help to adapt and personalize applications or to optimize resource usage. However, many existing context infrastructures by themselves impose heavy resource requirements for deployment or highly affect the limited autonomy of the mobile device. In this paper we describe how resource-driven self-adaptation is used in our layered co ...

Keywords: adaptation, context-awareness, mobile computing

Results 21 - 24 of 24 Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

 $\mathcal{K}_{0/v_{1}/3}$